



- 101	CHAPTER -S
	Ancient Economy
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	The earliest known treatise on ancient Indian economic philosophy is 'Arthashastra' the pioneering
	work attributed to Kautilya (Chanakya) (321-296 BCE).
	Arthashastra is recognized as one of the most important works on statecraft in the genre of
	political philosophy.
	It is believed to be a kind of handbook for King Chandragupta Maurya , the founder of Mauryan
	empire, containing directives as to how to reign over the kingdom and encouraging direct action in
	addressing political concerns without regard for ethical considerations. Artha is not wealth alone;
	rather it encompasses all aspects of the material well-being of individuals.
	Arthashastra is the science of 'artha' or material prosperity, or "the means of subsistence of
	humanity", which is,
	• primarily, 'wealth' and,
	• secondarily, 'the land'
	The major focus of the work is on the means of fruitfully maintaining and using land. Kautilya
	emphasizes-
	• The importance of robust agricultural initiatives for an abundant harvest which will go toward
	filling the state's treasury.
	• Taxes, which were charged equal for private and state-owned businesses, must be fair to all
	and should be easily understood by the king's subjects.
	Being a multidisciplinary discourse on areas such as politics, economics, military strategy,
	diplomacy, function of the state, and the social organization, Kautilya's writings relate to-
	• Statecraft,
	• Political science,
	Economic policy and
	Military strategy
	True kingship is defined as a ruler's subordination of
	■ His own desires and
	Ambitions to the good of his people
	King's policies should reflect a concern for the greatest good of the greatest number of his subjects.
	The preservation and advancement of this good was comprised of seven vital elements, namely-
	The king,
	 Ministers,
	■ Farmlands,
	■ Fortresses,

Treasury,

Military and
The Allies.

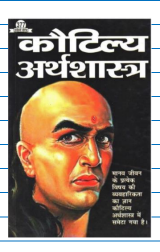




The advent of the Europeans and the British marked a shift in the economic history of India. The period of British rule can be divided into two sub periods:

- The rule of East India Company from 1757 to 1858.
- British government in India from 1858 to 1947.

<u>Kautilya (Chankya) (321-296 BCE)</u> "Asthashastra"

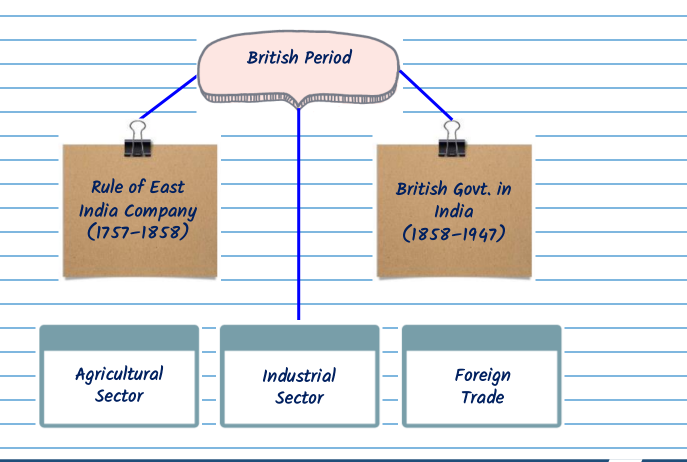


Pioneer work of statecraft in genre of Political Philosophy.

It is science of "artha" or material prosperity

"The means of subsistence of Humanity"

Primarily Wealth; Secondly Land





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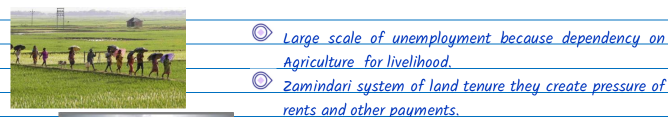
exports of finished goods relatively costlier and the imports cheaper. In this backdrop, the Indian goods lost their competitiveness. Consequently, the external as well as the domestic demand for indigenous products fell sharply culminating in the destruction of Indian handicrafts and manufactures.

The destruction of Indian manufactures, mainly due to the hostile imperial policies to serve the British interests and the competition from machine-made goods, had for reaching adverse consequences on the Indian manufacturing sector.

The problem was aggravated by the shift in patterns of demand by domestic consumers favouring foreign goods as many Indians wanted to affiliate themselves with western culture and ways of life.

The damage done to the long established production structure had for reaching economic and social consequences as it destroyed the internal balance of the traditional village economy which was characterized by the harmonious blending of agriculture and handicrafts.

Agriculture Sector



<u> High dependency on monsoon.</u>

Land sub division & fragmentation, subsistence farming, reduce agriculture productivity.

High indebtness of farmers, growth of exploitative money lenders

Low level of technology, lack of irrigation facilities, min. use of fertilizers led to worst condition of farmers.

To maintain continuous supply of cheap Raw material govt. force to grow commercial crops like indigo, tea & coffee.





All these measures led to a collapse of Indian Agriculture.



Industrial Sector

Raw Material

Cotton

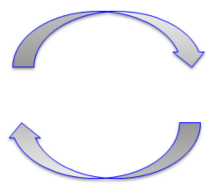




Jute

Export of raw materials from India to Britain







India

Import of finished goods from Britain to India

Britain

Readymade





Clothes

Finished Goods



Factory-based production did not exist in India before 1850. The 'Modern' industrial enterprises in colonial India started to grow in the **mid-19**th **century**.



The **cotton milling business** grew steadily throughout the second half of the 19th century, and achieved high international competitiveness. The cotton mill industry in India had 9 million spindles in the 1930s, which placed **India in the fifth position** globally in terms of number of spindles.



Jute mills also expended rapidly in and around Calcutta in response to a mounting global demand for ropes and other products, and Indian jute occupied a large share of the international market by the late 19th century.



At the end of the 19th century, the Indian jute mill industry was the largest in the world in terms of the amount of raw jute consumed in production.



In addition, brewing, paper-milling, leather-making, matches and rice-milling industries also developed during the century.



Heavy industries such as the iron industry were also established as early as 1814 by British capital.





India's iron industry was ranked eighth in the world in terms of output in 1930.



Just before the Great Depression, India was ranked as the twelfth largest industrialised country measured by the value of manufactured products.



The producer goods industries, however, did not show high levels of expansion.



Perhaps, the most important of the factors that led to this state of affairs was the pressure exerted by the English producers in matters of policy formulation to positively discourage the development of industries which were likely to compete with those of the English producers.



India's industrial growth was insufficient to bring in a general transformation in its economic structure.



The share in the net domestic product (NDP) of the manufacturing sector (excluding small scale and cottage industries) had barely reached 7% even in 1946.



Considering its slow progress, the share of factory employment in India was also small (i.e. 0.4% of the total population in 1900 and 1.4% in 1941).



Reasons for devastation of handicraft industries during the British rule

Biased tariff policy Indian handicrafts were ruined

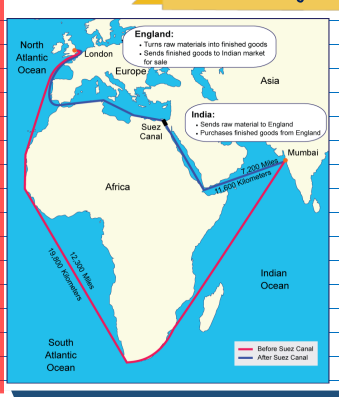
Unfair competition

Demand for Indian handicrafts fell drastically

Disappearance of princely courts
End of state patronage to the handicrafts

Western lifestyle British good demanded by zamindars

Foreign Sector



- ✓ Exporter of RM such as cotton, jute, silk, indigo etc.
- ✓ Importer of final consumer good like silk clothes, cotton clothes & capital goods.
- ✓ In 1869 "Suez Canal" was opened to operate ships between India & Britain.





Post-Independence Period

(1947 to 1991)

At the time of Independence









Mass illiteracy just 18%

High Birth Rate & High Death Rate

Low Life Expectancy barely 32 years

Poverty

Post-Independence

State came to dominate the post-independent Indian economic policy.

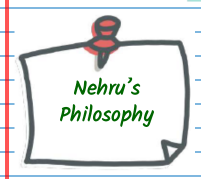
Centralized economic planning was the core of Indian development strategy.

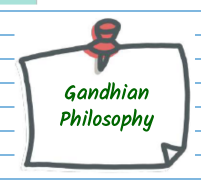
Growth with Equity & Justice.

IPR 1948 expanded role of public sector & licencing to private sector.



Two Philosophies in 1950





To build a socialistic society with emphasis on Heavy Industries.

Village Republics with small scale and cottage Industries.

Agriculture Sector



First 5 year plan (1951-55)



But second plan not given priority to agriculture.



Land Reforms & Farm cooperatives given importance.



Not much importance given to technocratic areas like R & D, irrigation facilities etc.



Continuous failure of monsoon, two severe & consecutive drought struck India.



India faced serious food grain problems & depend on US for food aid under PL480.













Innovative Farm Technology High Yielding Seeds Intensive use of Water, Fertilizers & Pesticides

note to self

Nationalization of Banks The government nationalized 14 banks in 1969 and then followed it up with nationalizing another 6 in 1980.

Industrial Sector

Second five year plan (1956-60).

"License-raj" dominated the 1960s and 1970s.

In 1967 "Policy of Reservation" by the small scale sector was initiated.

Stringent labour laws were in place.

IPR 1956 having its guiding principle as "Expansion of the

scope of public sector".

Undue priority for public sector dampening of private

initiatives & enterprise.

External shocks as three wars

Droughts 1966 & 1967

Oil shocks 1973 & 1979





All these contributed to the decelerated Growth of Industries.



note to self

MRTP Act. 1969

The Monopolicies & Restrictive Trade Practices Act Aimed at regulation of Large firms

The economic performance during the period of 1965-81 is the worst in independent India's history.

The decline in growth during this period is attributed mainly to decline in productivity.

Foreign Trade



Open foreign investment trade policy till late 1950s.

After BOP crisis in 1958, adoption of gradual tightening of trade & investment.

"Import substitution" foreign trade policy.

note to self:

HINDU GROWTH
RATE

First 3 decades after independence

(1950-1980)

India's Av. Annual Growth Rate (OF GDP)

Which was modest 3.5%

Referred as Hindu Growth Rate.

Realization among policy makers that the prevailing strict regime is invariably counter productive

CONCLUSION

&

Not delivered Adequate incentives & openness which are necessary for Rapid Growth.

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The Era of Reforms

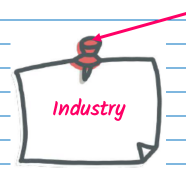


The Economic
Reforms
(1991)

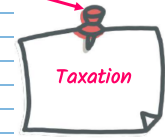
(Early Liberalization)

(LPG)

Early Reforms







Budget 1986

tariff.

introduced cutting tax

Rates, Liberalising

imports & reducing

- Delicensing
- # Broad-banding
- **MRTP Act Limit Raised**
 - from 20 to 100 crores
- Multipoint Excise Duty
 - Converted into
 - MODYAT
- **♣** SEBI established on 12
 - April, 1988

- OGL (Open General
- Licence) was

4

- expanded to 1329
- capital Goods.
- Export Incentives
 - Expanded
 - Control on cement &
 - Aluminium were
 - abolished
- Rupee was depreciated

about 30%

note to self

Conclusion From Early Reform Though early reforms were limited in scope & Not much clear;

Provided

An idea that Market should be given priority over Govt. for Rapid Growth.



The Economic Reforms 1991



LPG







Liberalization Privatization Globalization

NEED OF REFORM

Revenue Expenditure > Revenue Receipts Results Huge Fiscal Deficit

Huge Amount of Borrowings & Burden of interest payment.

Surge in oil prices by Gulf War in 1990, consequent Adverse BOP.

FER touched lowest point only \$ 1.2 billion.

Import restriction results reduction in Industrial output.

Dependency on external borrowings from IMF put stringent condition in terms of policy.

Fragile political situation called "Crisis of Confidence".





Reforms instituted in 1991 aimed to move the economy toward greater market orientation & External openness.

Re-orientation of Economy from centrally planned & Highly controlled

"Market Friendly"

Market oriented economy.

Macro-economic

Stabilization

by

Substantial Reduction

Fiscal Deficit

Classification



Structural Reforms

These are short term measures to address the problems of

Inflation & Adverse BOP

These are Long term & continuous measures aimed

Productivity & Competitiveness by removing structural rigidities.



Fiscal Reforms



Better Tax Compliances.

Thrust on curbing govt. expenditures.

Reduction or Abolition of unnecessary subsidies.

Disinvestment govt's equity holding in selected public sector undertakings.

Encouraging Private Sector Participation.





note to self

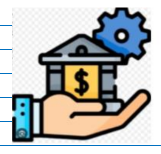
September 1994 Historic agreement between

GOI & RBI

_tc

bring down fiscal deficit in a phased manner to NIL by 1997-98.

Monetary & Financial Reforms



Reforms to reducing burden of NPAs on Govt. banks, introducing and sustaining competition & deregulating

interest rates.

Interest rate liberalization in respect of interest on loan & deposits.

Opening up new private sector banks, greater competition among public/private/foreign banks and removal of administrative constraints.



Liberalization	CRR & SLR in line with recommendation of Narasimhan Committee Report 1991
LIDETAITZALIO	on of bank branch licensing policy & granting of freedom in respect of opening,
relocating or	r closure of branch.
<u>Prudential n</u>	forms in respect of classification of Assets, disclosure of income & provision fo
<u>debts in tun</u>	ne with recommendation of Narasimhan Committee to ensure books of banks
Accurate & t	truthful picture of their financial position.
	Capital Market Reform
	भारतीय प्रतिभूति और विनिमय बोर्ड Securities and Exchange Board of India
	Securities and Exchange Board of India
	o committee and a morning of committee and
(E	BI was set up in 1988 was given statutory recognition in 1992.
361	Independent Regulator of the capital market
	To
create tran	nsparent environment which facilitate efficient allocation of resource



New Industrial Policy



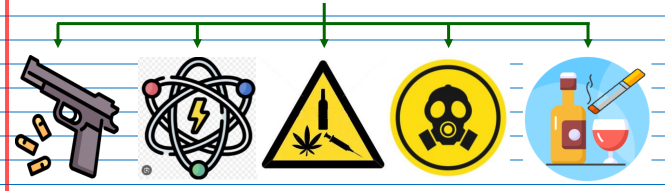
Announced by Govt. on 24 July 1991

to

Promote growth of more efficient & competitive Industrial Economy.

Put on end to "License Raj" by removing licensing for all industries except 18.

Subsequently reduced to 5



Arms & Atomic Narcotic Hazardous Alcohol

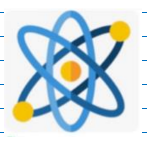
Ammunition Drugs Chemical Cigarettes

Public sector was limited to 8 sectors. Now only for 2 sectors.

Arms & Ammunition



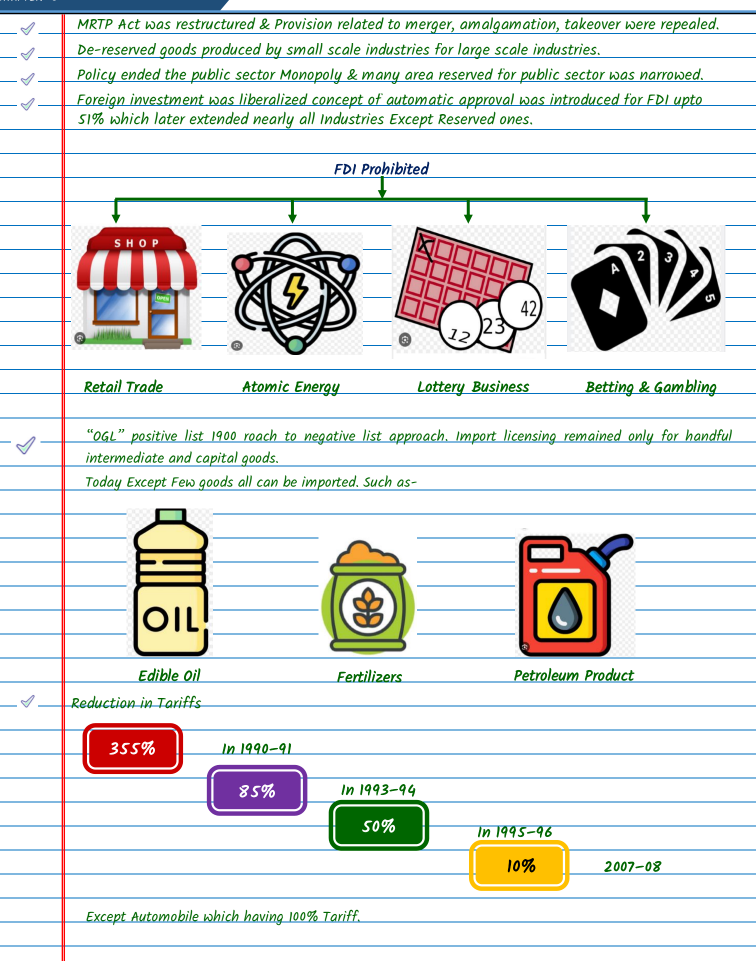
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Atomic

Energy







✓	· · · · · · · · · · · · · · · · · · ·	8% against dollar from 1994 all curre	nt account transactions including
	education, travel etc. were		
		g of Equity share of public sector ente	rprises provide greater Autonomy.
	Budget support to public se	ector was progressively reduced.	
		Trade Policy Reforms	
		It includes	
	•	.	•
	Dismantling of	Reduction &	Removal of Licensing
	Quantities Restriction	Simplification of	Procedures for
	on Import & Export	<u>Tariffs</u>	Imports
		10	
—— ===</th <th>i '</th> <th>d & export duties were removed.</th> <th></th>	i '	d & export duties were removed.	
<i>✓</i>	Till 1991 India had fixed Ex		
—— « ——	In July 1991 GOI devalued to		
—— ∅ ——	In March 1992 Govt. establ		
		Dual	
	Some Imports with		Other with govt.
	free exchange rates		Mandate Rate.
	J		
—— «/ ——	From 1993 onwards India w	oas followed Managed floating exchang	ne rate system.
			0.
	6	Achievements	(e)
	4. e.		3. 0
	tudia la sa inaya sainalu inta		
		grated its economy with the global eco	_
≪	government's market inter	oved towards a market oriented econ	omy, with a size a reduction in
2	T V	growth of private sector investment ar	nd initiatives
♥		as auto components, telecommunica	
≪		ssional services have achieved ver	
	competitiveness.	SS. SS. TIGOS TIGOS GETTICOGN VOT	gg.,
≪	<u>'</u>	as enabled easier access to foreign to	echnology, inputs, know-how and
	finance.		



Stable foreign direct investment inflows and substantial foreign portfolio investments. India enjoys a solid cushion of foreign exchange reserves close to eight months of import cover. India has one of the largest holdings of international reserves in the world. Robust demand for information technology and financial services has kept the services trade \triangleleft surplus high at around 3.7 percent of GDP. Pressure on the Indian rupee is lower compared to other emerging market economies (EMEs) \triangleleft Increased incomes, large domestic market and high levels of aggregate demand sustains the India is better placed than most of the emerging market economies to deal with global headwinds. Poverty has reduced substantially. Reforms led to increased competition in sectors like banking, insurance and other financial services leading to greater customer choice and increased efficiency. It has also led to increased investment and growth of private players in these sectors. Infrastructure sectors have achieved phenomenal growth. Value-added share of agriculture and allied activities has declined steadily over the past four decades. India's financial sector has also deepened considerably due to increased financial sector liberalization. Short Comings THE REAL PROPERTY OF THE PERSON OF THE PERSO The country is constrained by high levels of fiscal deficit, inflation and a high level of debt as a \checkmark share of GDP at 86 percent of GDP in FY 21/22. Among the emerging market and developing economies (EMDEs), India's debt is higher than

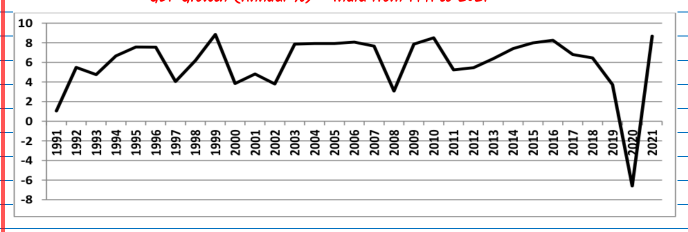
their average of 64.5% for 2022 (IMF).



GDP Growth (Annual %) - India from 1991 to 2021

Year	GDP Growth (Annual %)	Year	GDP Growth (Annual %)
1991	1.056831	2006	8.060733
1992	5.482396	2007	7.660815
1993	4.750776	2008	3.086698
1994	6.658924	2009	7.861889
1995	7.574492	2010	8.497585
1996	7.549522	2011	5.241315
1997	4.049821	2012	5.456389
1998	6.184416	2013	6.386106
1999	8.845756	2014	7.410228
2000	3.840991	2015	7.996254
2001	4.823966	2016	8.256306
2002	3.803975	2017	6.795383
2003	7.860381	2018	6.453851
2004	7.922937	2019	3.737919
2005	7.923431	2020	-6.59608
		2021	8.681229

GDP Growth (Annual %) – India from 1991 to 2021







On 1 Jan. 2015 Planning Commission was replaced by NITI AAYOG







Objectives

The major objectives was to "spur innovative" thinking by experts & promote 'cooperative federalism' by enhancing voice & influence of states".



To **foster cooperative federalism** through structured support initiatives and mechanisms with the states on a continuous basis, recognizing that strong states make a strong nation.

To develop mechanisms to formulate credible plans at the village level and aggregate these progressively at higher levels of government.

To ensure, on areas that are specifically referred to it, that the interests of national security are incorporated in economic strategy and policy.

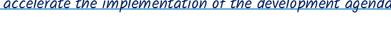
To pay special attention to the sections of our society that may be at risk of not benefiting adequately from economic progress.

To design strategic and long-term policy and programme frameworks and initiatives, and monitor their progress and their efficacy.

To **provide advice and encourage partnerships** between key stakeholders and national and international like-minded think tanks, as well as educational and policy research institutions.

To create a knowledge, innovation and entrepreneurial support system through a collaborative community of national and international experts, practitioners and other partners.

To offer a platform for the resolution of inter-sectorial and inter departmental issues in order to accelerate the implementation of the development agenda.





$- \checkmark -$	To maintain a state-of-the-art resource centre, be a repository of research on good governance
	and best practices in sustainable and equitable development as well as help their dissemination
	to stake-holders.
	To actively monitor and evaluate the implementation of programmes and initiatives, including
	the identification of the needed resources so as to strengthen the probability of success and
	scope of delivery.
	To focus on technology up gradation and capacity building for implementation of programmes
$- \checkmark -$	
	and initiatives.
-	To undertake other activities as may be necessary in order to further the execution of the
	national development agenda, and the objectives mentioned above.
	Key Initiatives
	Methanol \
	Life Economy Economy
	IPI
	Replacing existing Reduce India's
	"Use & Dispose" Economy Oil Import Bill,
	NDAP Insight E-Amrit Waste into
	- Judge me
	National Data & Analytics Shoonya
	Platform improve access to
	Indian Govt, Data
	Improve Air Quality by
	Deploying e-vehicles
	Deprogring a vernois



"Transforming India's Gold Market" to

TIGM

recommend measures for tapping into the potential of the sector & provide stimulus to exports and economic growth.



NITI lacks the power to perform as a "Counterweight" to act as a "Voice of development"



The Current State of Indian Economy

1. Primary Sector





Till the end of 1960's, India was a food deficient nation and depended on imports.

India has emerged as the world's largest producer of milk, pulses, jute and spices.

India has the largest area planted under wheat, rice and cotton.

It is the second-largest producer of fruits, vegetables, tea, farmed fish, cotton, sugarcane, wheat, rice, cotton and sugar.

Indian food and grocery market is the world's sixth largest, with retail contributing 70% of the

sales.

India has the world's largest cattle herd (buffaloes). The Indian livestock sector attained a record growth of 6.6 per cent during the last decade (2010–19) emerging as a major producer of milk, egg and meat in the world.

India grows large varieties of cash crops of which cotton, jute and sugarcane are prominent.

Although the share of agriculture has been declining in overall gross value added (GVA) of India, it continues to grow in absolute terms.

According to the latest estimates, 47 per cent of India's population is directly dependent on agriculture for living. It also contributes a significant figure to the Gross Domestic Product (GDP). Gross Value Added by the agriculture and allied sector was 18.8% in 2021 – 22 (until 31 January 2022)

The index numbers of agricultural production in 2021-22 (base: triennium ending 2007-08 = 100) for categories namely.

For Food-grains, cereals, wheat and coarse cereals was above 140; and that of rice was 138.7 and pulses was 196.2.

 \checkmark



CHAPTER -5		VIDHYA KA UDAY
	For non-food grains, it was 142.9.	
_</th <th>These figures show sustained increase in agricultural o</th> <th>output. Food grains production has reached</th>	These figures show sustained increase in agricultural o	output. Food grains production has reached
	315.7 million tonnes in 2021–22.	
— / –	Private investment in agriculture has increased to	9.3% in 2020-21. (Source: Handbook of
	statistics on the Indian Economy, 2021–22)	
_</th <th>As per the economic survey, 2022-23, agriculture rem</th> <th>ained robust, recording a growth of 3.5 per</th>	As per the economic survey, 2022-23, agriculture rem	ained robust, recording a growth of 3.5 per
	cent in 2022-23, driven by buoyant rabi sowing and a	llied activities.
	Govt. Schemes for Agri	culture
	Agriculture Sector	
	PM KISAN Income Support Rs. 6000 P.Y.	of
	Min. Support Prio	ce
	MSP 11/2 time of	M, BS, P,
	Cost of Production	ON STATE OF THE ST
		(a) The state of t
		re .
	at	
	Institutional Concessional Rate	te
	credit	
	National Mission For Edible Oils	





Pradhan Mantri Fasal
Beema Yojna
Insurance Scheme
for crop loss
or Damage.



MIDH

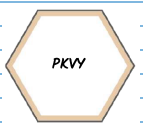
Mission for
Integrated
Development of
Horticulture



Soil Health Card It provide farmers
information about
nutrient status of their soil.



स्वस्थ धरा, खेत हरा



Pramparagat Krishi
Vikas Yojna
Supporting & Promoting
Organing Farming
&
Improvement of Soil Health.



AGRI Infra Fund A medium / long term
debt financing facility
for
investment in viable project

Post Harvest Management
and Community Farming



FPOs

Farmer Producer Organisation

to

ensure better income

for

Producers through an org of their own.





PDMC

Per Drop More Crop
to
increase water use
efficiency at the farm level



MICRO Irrigation Fund Modern Method of irrigation through Sprinklers, foggers, & by other emitters



AGRI Mechanization

Use of machines in Agriculture.



E NAM A Pan India electronic trading portal
which
networks the existing APMC Mandis
to
Create Unified Market
for Agri Product.



Uttam Fasal Uttam Enaam

Kisan Rail For improvement in farm produce Logistics



Startup ECO System For
Development of Agriculture
&
Allied Sectors





ISS	sues	race	by Ag	gricuiture				
nated	by	small	and	medium	farmers.	Small	and	fra

Indian agriculture is dominated by small and medium farmers. Small and fragmented landholdings, low farm productivity and subsistence farming result in very little marketable surplus and the consequent lower income levels of the agriculturists.

Indian agriculture is resource intensive, cereal centric and regionally biased. There is increasing stress on water resources and soil fertility. Unscientific and wasteful agricultural practices lead to desertification and land degradation in many parts of the country.

Inadequate agro-processing infrastructure and failure to build competitive value chains from producers to urban centers and export markets.

Sluggish agricultural diversification to higher-value commodities.

Inadequate adoption of environmentally sustainable and climate resistant new farm technology.

Poor adoption of new agricultural technologies.

Lopsided marketing practices and ineffective credit delivery.

Complexities associated with adaptation to climate change disturbances.

High food price volatility.

Heavy dependence on monsoons and loss of crops and livelihood due to vagaries of nature.

Issues related to marketing and warehousing of agricultural products.

Inability to tap the full export potential of primary as well as value added products.

Inability to effectively channelize huge surpluses in some commodities to alternative profitable destinations.

inadequate post-harvest infrastructure and management practices.

Incidence of poverty and malnutrition.



2. Secondary Sector



 $- \checkmark$

The Indian industry holds a significant position in the Indian economy contributing about 30 percent of total gross value added in the country and employing over 12.1 crores of people.

The industrial sector in India broadly comprises of manufacturing, heavy industries, fertilizers, pharmaceuticals, chemicals and petrochemicals, oil and natural gas, food processing, mining, defence products, textiles, retail, micro, small & medium enterprises, cottage industries and tourism.



The share of informal sector in the economy is more than 50% of GVA.



Rapid industrial growth of domestic industries and diversification of industrial structure are essential elements for sustainable economic growth.



The development of a robust manufacturing sector is a key priority of the Indian Government.



The general aspects related to industries

 \checkmark

In India, Manufacturing is the most important sector and accounts for 78 percent of total production.

-

The manufacturing GVA at current prices was estimated at US\$ 77.47 billion in the third quarter of financial year 2021-22 and has contributed around 16.3% to the nominal GVA during the past ten years.

- 4

In 2022-23 (until September 2022), the combined index of eight core industries stood at 142.8 driven by the production of coal, refinery products, fertilizers, steel, electricity and cement industries.



In Jan 31, 2023 the manufacturing purchasing managers' index (PMI) in India stood at 55.4.



India's rank in the **Global Innovation Index (GII)** improved to 40th in 2022 from 81st in 2015.



The Department for Promotion of Industry and Internal Trade (DPIIT) has a role in the formulation and implementation of industrial policy and strategies for industrial development in conformity with the development needs and national objectives.



Govt. Schemes to Boost Industrial Sector



GST

Introduced on 1 July, 2017 as a single domestic indirect tax law for entire country.

Reduction in Corporation Tax Reduction of corporate tax to domestic company upto 22% without avail any exemption.

Make in India 'Vocal for Local' it launched in 2014 to facilitate investment, foster innovation build excellent infra & make India a hub for Mgf/design & innovation.

Make in India 2.0

Focusing on 15 mfg. sector & 12 service sector





Focus on simplification of procedures, rationalization of legal provisions, digitization of Govt. procedures & decriminalization of minor, technical or procedural defaults.

(India Rank 63 in Doing Bussiness Report)

National Single Window System

One stop shop for investor related approval & services to support them.

PM Gati Shakti To Facilitate data based decision related to integrated planning of Multimodal infrastructure; thereby reducing logistic cost.

NLP

National Logistic Policy launched in sept 2022, aim to lower the cost of logistics.

PLI

Production Linked Incentive scheme launched in March 2020 for 14 Key Sectors to enhance India's Manufacturing Capabilities & Export.

It extended to white goods (AC & LED)

Industrial corridor Development Programme

Green field Ins trial areas with sustainable infrastructure & to make available "Plug and Play" Infra.



FAME	Faster Adoption & Manufacturing of Hybrid & Electric Vehicles. To Promote Manufacturing & Growth
Udyami Bharat	Empowerment of Micro Small & Medium Enterprises (MSMEs)
PM MITRA	PM Mega Integrated Textile Region & Apparel to boost FDI and Local Investment in Textile.
Global	Opening up for global investments – several radical & transformative FDI reforms such as defense, pension, e-commerce etc.
100% FDI	Under automatic route for sale of coal, coal mining activities including processing & for Insurance Intermediaries.
FIF	Foreign investment facilitation portal has been put in place of Foreign Investment Promotion Board (FIPB)
RODTEP	Remission of Duties & Taxes on Export Products 2021 to replace Merchandise Export from India (MEIS) to Boost Exports & Provide rebate all taxes which have not been refunded in any other scheme.



tering vation

It include incubation, handholding, funding industry – academia partnership & mentorship & strengthening of IPR regime.



National Logistics Policy
Comprehensive Policy for Logistics Sector.



<u>Facilitator for ideas & innovations in the country.</u> India Rank 40th in Global Innovation Index (GII)



Public Procurement (Preference to Make in India)

Order 2017 gives preference to locally manufactured goods,
works & services.



Emergency Credit Line Guarantee Scheme fully guaranteed emergency credit line to monitor lending institutions.

Upcoming of Government



India is gearing up for the fourth industrial revolution or Industry 4.0 in which manufacturing transformation needs to integrate new technologies such as cloud computing, 'oT, machine learning, and artificial intelligence (AI).



The National Manufacturing Policy which aims to increase the share of manufacturing in GDP to 25 percent by 2025 is a step in this direction.



India is an attractive hub for foreign investments in the manufacturing sector. Over the last few years, FDI equity inflows in the manufacturing sector have been progressively using.

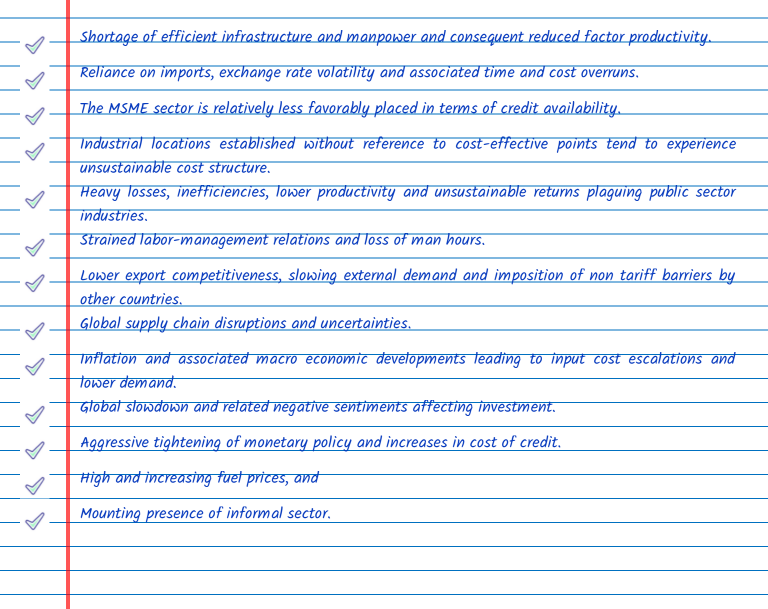


According to the Department for Promotion of Industry and Internal Trade (DPIIT), India received a total foreign direct investment (FDI) inflow of US\$ 58.77 billion in 2021-22.



Challenges Faced by Industrial Sector







3. Service Sector





A remarkable feature of the post reform Indian economy is the overarching role of the services sector in generating growth of income and employment.

The broad classification of services as per the National Industrial Classification, 2008

- ₩holesale and retail trade and repair of vehicles
- Transportation and storage
- ♣ Accommodation and food service activities
- Financial and Insurance Activities
- Real estate activities
- Professional, scientific and technical activities
- **Administrative and support services**
- Public administration, defence and compulsory social security
- Human health and social work activities
- # Arts, entertainments and recreation
- Other service activities
- Activities of households as employers, undifferentiated goods and services producing activities of households for own use.
- Activities of extra territorial organizations and bodies.



General Aspects Related to Service Sector

Th	e service sector refers to the industry producing intangible goods viz, services as output.
Th	e services sector is the largest sector of India and accounts for 53.89% of total India's GV
	e Gross Added (GVA) at current prices for the services sector is estimated at Rs. 96.54 lal
	pre in 2020-21.
Th	e service sector is the Fastest Growing Sector in India and has the highest labour productivit
	th domestic and global factors influence the growth of the services sector.
Th	e exceptionally rapid expansion of knowledge-based services such as professional and technic
sei	rvices has been responsible for the faster growth of the services sector.
Th	e production and consumption of information-intensive service activities such as computin
ac	counting, inventory management, quality control, personnel administration, marketin
ad	vertising and legal services has increased manifold due to application of state of the a
int	formation technology.
Se	rvices sector growth can also complement growth in the manufacturing sector.
Th	e start-ups which have grown remarkably over the last few years mostly belong to the service
sei	ctor.
Inc	dia is among the <mark>top 10</mark> World Trade Organization (WTO) members in service exports al
im	ports.
W/	nile exports from all other sectors were adversely affected, India's services exports hav
rev	nained resilient during the Covid-19 pandemic. The reasons are the higher demand for digit
su	pport and need for digital infrastructure modernization.
Th	e Indian services sector is the largest recipient of FDI inflows. FDI equity inflows into the
sei	rvices sector accounted for more than 60 per cent of the total FDI equity inflows into India.
Th	e World Investment Report 2022 of UNCTAD places India as the seventh largest recipient of F
	the top 20 host countries in 2021.
<u>In</u>	2021-22, India received the highest-ever FDI inflows of US\$ 84.8 billion including US\$ 7
	lion FDI equity inflows in the services sector.
	ensure the liberalization of investment in various industries, the government has permitted I
•	r cent foreign participation in telecommunication services through the Automatic Rou
	cluding all services and infrastructure providers.
Th	e FDI ceiling in insurance companies was also raised from 49 to 74 per cent.
Μє	easures undertaken by the Government, such as the launch of The National Single-Wind o
	stem and enhancement in the FDI ceiling through the automatic route, have played
Sy.	